

where a read does not necessarily return the value most-recently written, or two successive reads return distinct data.)--.

At page 25, line 13, replace “references” with --reads--.

At page 27, line 4, replace “the emulator” with --emulator 316--.

At page 27, line 5, replace “The emulator” with --Emulator 316--.

At page 28, line 4, replace “a write-protect” by --XP write-protect--.

At page 28, lines 20-21, replace “the Tapestry operating system and the X86 operating system” with --Tapestry operating system (312 of Fig. 3a) and X86 operating system 306--.

At page 28, line 23, replace “set” with --cleared--.

At page 29, line 25, replace “EPC.PC (the EPC is the X86” with --EPC.EIP (the EPC is the native --

At page 29, line 26, replace “EPC.PC” with --EPC.EIP--.

At page 29, line 29, replace “the DMU (DMA management unit)” with --DMU (DMA monitoring unit) 700 --.

At page 30, line 8, replace “management” with --monitoring--.

At page 33, line 8, replace “tapestry” with --Tapestry--.

At page 37, line 29, replace “EPC” with --EPC.EIP--.

At page 40, line 24, replace “the emulator and profiler contexts” with --context for emulator 316 and profiler 400 --.

At page 41, line 1, replace “systems,” with --systems 306, 312,--.

At page 41, line 24, replace the second instance of “system” with --system 306--.

At page 42, line 23, replace “The emulator” with --Emulator 316--.

At page 45, line 19, replace “EPC” with --EPC.EIP--.

At page 46, lines 11-12, replace “the tapestry operating system” with --Tapestry operating system 312--.

At page 50, lines 3, 4, 5 and 15, replace “EPC” with --EPC.EIP--.

At page 50, lines 17-18, replace “the operating system” with --Tapestry operating system 312--.

At page 51, line 21, replace “EPSW” with --EPC (error PC and program status word), in turn--.

At page 51, line 23, replace “EPSW” with --EPC--.

At page 52, line 25, before “bit” insert --calling convention--.